Application Number: 09/458,132 Sprague, William R., et al. Page 2-

FIG. 2 is the completed front view of the VERI MAG PACK. It is now folded and sealed (glued) and perforated to form the completed pack. The figure shows a diecut hanger hole for retail sales display at the top and a diecut transparent cellophane window designed to hold a data card at the bottom. The perforation at the bottom is to allow quick access to the magnetic stripe but does not reveal the PIN. The top and side perforations are provided so that the pack can fold open like a book giving the purchaser easy access to the PIN printed on the upper portion of the back side of the data card, and [a list of] telephone rate information, instructions for use, or advertisements, as applicable, printed on the inside of the pack.

Column 3, third full paragraph of the patent, at line 51 please delete "a multi-color company logo," and replace with --multi-color— as follows:

FIG. 2 shows the completed VMP 30 with a front side 31 and a back side 32, a length 13 and width 33, interior glue spots, top side 34, right side 35, and bottom 36 that seals the front side 31 and back side 32 of the VMP 30 by sandwiching the data card 17 and the diecut transparent cellophane window 16 to the opaque interior of the VMP protecting, yet permitting the exposure of the front side 18 of, the data card 17 that is sandwiched between the diecut transparent cellophane window on the front side 31 and back side 32 of the VMP 30. Perforations on the top side 23, right side 24, and bottom 25 permit quick opening of the VMP for easy access to the data card 17. The bottom 25 perforation is removed to gain access to the magnetic stripe 20 for passing through a magnetic reader for immediate verification and activation of the encoded data and PIN 39 (see FIG. 4 and FIG. 5). The front side 31 of the VMP 30 as shown in this figure is generally printed with [a] multi-color [company logo,] graphics, or advertising information.

Column 4, first full paragraph, please delete the fourth sentence at lines 12-16 in its entirety as follows:

FIG. 4 shows the front side 31 of the VMP 30, length 13, width 33, with the bottom 25 perforated area removed, diecut hanger hole 26, perforated top 23, right side 24, with one-half